## SEQUENCE LISTING

## **RECEIVED**

<110>	Happe, Thomas				Jl	JL 1 3 2004
<120>	Hydrogen Produ	ction				
<130>	01MEL1				IEUHU	ENTER 1600/2900
<140> <141>	10/077699 2002-02-15		,			
<160>	9					
<170>	PatentIn versi	on 3.2				
<210><211><211><212><213>	1 5001 DNA Scenedesmus ob	liquus				
<400>	1 gttg ctgttctaga	acaatccata	cacacgatta	gattgagete	accttcagct	60
	aaat tottcaggco					120
	gctc tacagggtga					180
	ccgc agctgatcat					240
	ctgg tgtacaacat					300
	ccat gcaaggccca					360
ggaatg	attg gattggacga	tgtcagggcg	ttcgacagca	ccgtaccaaa	gcttgccaaa	420
ctttag	cagc ggctgctagc	aaccacgaga	taagccatgg	ccacaacctt	gcaacatcgc	480
gcatct	gcag ccgccgatgc	atgcaaggtc	ggtgttgtgc	ggttcctgct	tgctctgctt	540
caggca	acac agcctccagg	tgttcaactt	gaaggtgtga	caccactggt	gtgctggcag	600
ctggcc	attc ggtttaagcc	aagcagtaca	gcgctgtcag	cttcatcccc	gcctggttac	660
tgtgat	gtat gtgcttctga	tcaagcggtc	ctccatgccg	tccgaacaga	actgcgctgt	720
aagctt	acgc agccccaacc	ggctccgagc	agcatgccct	taagtggcgg	gaaaactgcc	780
agggac	ggtg taagggcgcc	attcagcgct	cgatactgta	agattgtttt	agatgaaaca	840
gaaata	cacc teeggagetg	cgagtagcga	ggtgattttg	cataagggat	ccacactgtt	900
gtgggc	gcac gtccaagaaa	tgtttacccg	tttcgattga	cagcaaaaca	tcatgatcat	960
caaagg	agtg catcgacagt	caacgatcac	caggtgatta	cgtttgtcac	tgacaagcgc	1020
cctcta	cgtg cgccttgggc	ctacatatgc	cctgctgtgg	gagtacccgt	gcacaacaga	1080
gcgtta	gaga tacttcatag	ctgcaactag	actaccttta	ccctaacgaa	atcaccctag	1140
						1000

accgacagtg tcggagtagc tgcgacccaa acgtgatggc gagcggattg cttctcaagc

1200

a	gcgctcggt	atgcctgagt	ggcaaccggg	aggtcggtat	gctgtttctg	teegeeegee	1260
a	gtgaacagg	cgggctgtgg	tggcagcagg	tgcgcttctt	ctgaagggca	gctagggctg	1320
t	ttcgggcag	tgcatgccgg	cctattttgg	gttgctcgga	gcaataatat	gtactatatt	1380
g	ctctcgtgg	agctgtgttg	cgccacgtgc	ttgccttggc	gcctgttgac	cccggaccct	1440
С	cacgttgct	tcttgccgct	gcagagcgca	ggcgccttgt	tgtgcgggca	gctggcccaa	1500
C	agcagaatg	tgattgccca	ccagctcccg	cgcccaaggc	cccgcactgg	cagcagacgc	1560
t	agatgagct	aggtgagctg	cgtgacattg	gaagtctggt	gtccgcaact	gctctctgtg	1620
С	atgctgaca	tccggaatca	agtgccaaga	agcagggctc	gtgtgggtca	tttgtgggca	1680
g	gtttgcagc	agcttgccgt	gttcaagcag	cagcatgtgg	gctgacacat	actgctgccg	1740
t	gcttctgct	gtcctgcagc	caagcctaag	gagcagcgca	aggtgatgat	cgcccagatc	1800
Ç	caccagcag	tgcgcgtggc	tattgcagag	accatgggac	tcaaccctgg	ggatgtgaca	1860
Ç	ıttggccaga	tggtgaccgg	cctgcgcatg	ctgggctttg	attatgtgtt	tggtgagtta	1920
C	acagtgttt	agtgctgcag	cagtccagag	cagcttgtgc	tagttgatgt	tgatcctttg	1980
Ğ	gcctgggat	atccagctgg	acgtcttaca	ctgtttttt	agcgtccgga	gtgggctagt	2040
C	caacaacagt	gagcgctgta	tcatgtggtt	tgttcatgcg	tgcgtcgcat	gcatgtggcc	2100
t	aaccagctg	ctgccagcgt	gtgcatgtgc	ttggtgctgt	tttggtgctt	ggctggtgag	2160
C	cagccgcttt	ctgtgtttat	gtttggctcc	tgttccatgc	atgttctttg	ttctgctgtg	2220
ā	actcatctac	tgctgctgct	ggtgcatctg	ctgcttgcag	acacgctgtt	tggtgctgac	2280
C	ctcaccatca	tggaggaggg	cacagagcta	cggcacaggc	ttcaggtcag	tggtgatggt	2340
Ċ	gtactgctgt	gttcattatg	ccatgaggga	ctttggtgtt	gccatcaaca	gctcacactt	2400
Ç	gtagttactg	gcggtagctg	cagcgacagg	tggatgcata	tcctgcagca	catatcctgc	2460
ć	agcaggcagc	agcattcatg	catgcatccc	tttgctcccc	tgtctccttg	tgctgacagt	2520
Ç	gctgcacact	agcgccagcc	acaccaggga	tgtcgataac	aatcagtctg	atgtcatcca	2580
(	eggtgtttta	aaacacatct	cttgctgctt	gctgcttgca	ggaccacctg	gagcagcacc	2640
(	ccaacaagga	ggagccgctg	cccatgttca	ccagctgctg	ccctggctgg	gtggccatgg	2700
†	tggagaagtc	caaccccgag	ctcatcccct	acctgtcttc	ctgcaagtcg	ccccagatga	2760
1	tgctgggcgc	agtcatcaag	aactacttcg	ctgccgaggc	cggcgccaag	cctgaggaca	2820
t	tctgcaacgt	gagcgtgatg	ccctgcgtgc	gcaagcaggg	cgaggctgac	cgcgagtggt	2880
1	tcaacaccac	aggggctggc	ggcgcgaacg	tggaccacgt	catgacaact	gcagagctgg	2940
(	gcaagatctt	tgtggagcgc	ggaatcaagc	tgaacgacct	gcaggagtcg	ccctttgaca	3000

accccgtcgg	cgagggcagc	ggcggcggcg	tgctgttcgg	caccactgga	ggcgtgatgg	3060
aggcggcgct	gcgcaccgtg	tacgaagtgg	tgagtgtcag	tgtggcggca	gctgtgggtt	3120
gtatcgcagc	agcagtttgc	gcatttggca	gtagtgcagc	atgtgctggc	atgcgcagag	3180
ttgcgcccac	ctgtgttgga	tgtgagctgg	gtttgcatag	aggcgccatc	tgcagaagcg	3240
tgcacttctg	catactgctg	ctgctgatct	actgccttgc	ctttcaccat	acccgccacc	3300
cgtaataatc	tetectgetg	cactagecet	agacagtgcc	agacgttgac	gctttctgct	3360
gccgtgttgt	gcatctccac	gcacctctgc	tgcaccgcag	gtcacacaga	agcctttgga	3420
ccgcatcgtc	tttgaggacg	tgcgcggcct	ggagggcatc	aaggagtcca	cgctgcacct	3480
caccccaggc	cccaccagcc	ccttcaaggc	ctttgcaggc	gcagacggca	ccggcatcac	3540
cctcaacatc	geggtegeca	acggcctcgg	caatgccaag	aagctcatca	agcagctggc	3600
tgcaggcgag	agcaagtacg	acttcatcga	ggtcatggcc	tgccccggcg	gctgcatcgg	3660
cggcggcggc	cageegegea	gcgcggacaa	gcagatcctg	cagaagcgcc	aggcggccat	3720
gtacgacctg	gacgagcgcg	cggtgatccg	gcgcagccac	gagaacccgc	tgattggcgc	3780
gctgtatgag	aagttcctgg	gcgagcccaa	cggccacaag	gcgcacgagc	tgctgcacac	3840
gcactacgtg	gccggcggcg	tgcccgatga	gaagtgaagc	ggtggctggt	gatgctggct	3900
gcggcgaaga	aacggtgggc	atggtggtgg	gtgggttgct	gcatggtggt	gtcgctcgtg	3960
cagcatggtg	ggtttgcggt	tgtgatgttg	ggcatgctgc	acggaggtgt	ttgcatggtt	4020
atggatatgg	ttcaggtgct	gtgctgcgtc	gcatgccata	agcaccttgt	gaccctgtgc	4080
gatgcataaa	aatagatatt	gccatttggt	tccaggctgg	tggtggcagt	ggctggttaa	4140
caggggagtg	tgtgtgtttg	tgtgtcttca	ttgtcggtgt	gttcttgctg	catgtattgt	4200
agtgtaatgg	gttatgcacg	cctgcatgcg	cacgcgctcc	tcgtgctgcg	acagtgcaca ·	4260
acgcacagcg	tgatacagct	gcaggacgtt	tgcggaaaaa	cacttgttac	tggtgacggc	4320
tgaagcagcg	atgatggaga	gaatggattc	gctgctatct	cacagggcgt	ggctgctgca	4380
tegecatgge	atgtccctgt	tgcacgcaat	tgcctgcgta	attttgatag	tggcagcact	4440
gaggcagctg	caaggccttc	tgccagcggc	tgtttgtgtc	ctatctgtgt	ttacaggcag	4500
ctgcatttga	aggcaagggg	gttggccatc	actcactttg	atcactcact	ttgaagcagg	4560
cttccatcca	tgtattggtc	aacgcactga	agttctttt	ttgtcaccag	gcagcagtat	4620
tgtgtgcaca	ctacttgcta	tggagatgac	agcagcatca	atctcaagca	tgatgaaagc	4680
gtatgttgta	tcagtgcccc	attttgcaga	ctcttaagag	ctttaccttc	tcaggggttg	4740
cagcaggtgg	ı tggtcagcca	gttgagggag	tgtgtggctg	ttgtcttgcc	accatgtgag	4800

tgctactggg agtttcgttt cattgtattg gcagccgttt actaattagt aatggc	gctt 4920
gagcgaggca tgtcttgata tgtatgcctt aggagagtgt gagctcaact caatto	tcat 4980
aagtgtaagc cacacaactg g	5001
<210> 2 <211> 5208 <212> DNA <213> Chlamydomonus rheinhardtii	
<400> 2 gatgatatgg atcgtcgtct ggtgctcaag ctcatgggtt ttggctggcc gccgac	egetg 60
teeeggaage accageagea geaggggeea gggggteggg tgatgatgtg ggegeg	
atggaggtgg caccctgtat gttcatctgg gcgcttaatt gcgttaagcc attcga	. •= -
acttcggagg caagttcgat ttggtggcgt gagatccgcc tcaccccggt tactgo	
gcaggagtgg tgtgcagcag tagtcggcag ggtgtcccca ggtattgtgg cgttt	•
acggtatgcc ggtgcagtgc tcaggtgcgt aaagcggcgc gtcgcggtgt tggtcg	
cggatgcttg aagccgaaat cgcttcgtcg gcacgtgtaa gtcattgttt gtttg	
gctttgctgg cagcgtagaa ccgctgtggc ggacacacgc tcagcaaggg ccaagg	
cgtccaagcc aaggtccaag cgcgcatccc ctcacccctg caccaatgtc caaca	ccgac 540
agtaatccac gctccgctac gtcgcaagca ggcaatcatg cgtgtctaac atgac	tgaac 600
tgccccgctg cccgtgaagg gcgatcgtca cgaagttttg tttgcatggt cgtate	cggtg 660
tatatgegea egeattgttg eegacaeaae ggacaeaaet ateeggetge etaete	gttgt 720
ataagggtca tagaatctag cgttatcctt ccacgagcgt gtggcagcct gctgg	cgtgg 780
acgagetgte atgegttgtt cegttatgtg tegteaaaeg eettegageg etgee	cggaa 840
caatgcgtac tagtatagga gccatgaggc aagtgaacag aagcgggctg actgg	tcaag 900
gcgcacgata gggctgacga gcgtgctgac ggggtgtacc gccgagtgtc cgctg	cattc 960
ccgccggatt gggaaatcgc gatggtcgcg cataggcaag ctcgcaaatg ctgtc	agctt 1020
atcttacatg aacacacaaa cactctcgca ggcactagec tcaaaccctc gaaac	ctttt 1080
tccaacagtt tacaccccaa ttcggacgcc gctccaagct cgctccgttg ctcct	tcatc 1140
gcaccaccta ttatttctaa tatcgtagac gcgacaagat gtcggcgctc gtgct	gaagc 1200
cctgcgcggc cgtgtctatt cgcggcagct cctgcagggc gcggcaggtc gcccc	ccgcg 1260
cteegetege ageeageace gtgegtgtag eeettgeaac aettgaggeg eeege	acgcc 1320

tattgaaacc accatcctga gctaagtgtt caggcatctt accctcatac cccgctaccc

4860

APP\_ID=10077699 Page 4 of 19

gcctagggtg	agggcgacgc	agtgaacgca	gtttcgatgg	gtcactttgt	cgcttttgcg	1380
	aaacgtcccg					1440
	ataaċgcagc					1500
	tgtccagcàg <sup>,</sup>					1560
	gtggtcaagt					1620
						1680
	aactcctcac					
	ccacagegae					1740
	tacaatggaa					1800
agtcggctcg	gaatccccat	cggcgcccgt	ccgttcgtct	tcatcaccgc	ctgaaacggc	1860
gcacgcgcaa	tagtgcgcac	ttgatgcctt	tcggtccaac	gcctctgtca	gctaacactt	1920
tccagggcca	gcgcggactc	gagaaccctc	tttcctggca	accttggttt	ggctggacct	1980
ggcaaccttg	gtttggctgg	caccaacctt	gacccacata	aatctctccc	ccccccctt	2040
atgcccacag	ccaagcccaa	ggacgacccc	acgcgcaagc	acgtctgcgt	gcaggtggct	2100
ccggccgttc	gtgtcgctat	tgccgagacc	ctgggcctgg	cgccgggcgc	caccaccccc	2160
aagcagctgg	ccgagggcct	ccgccgcctc	ggctttgacg	aggtaggtgc	gctcgctgct	2220
gcagtgccca	acacgcatct	tccagctcac	cgcctccagt	cagcaccttg	gcatgcatgc	2280
ttggcgcatc	tgccgcctca	ttgccgcctc	geggeetege	cgctgcctgc	atcaagcctg	2340
cctgcctgcc	tgcccgccct	cacgccccag	gtgtttgaca	cgctgtttgg	cgccgacctg	2400
accatcatgg	aggagggcag	cgagctgctg	caccgcctca	ccgagcacct	ggaggcccac	2460
cegeacteeg	acgagccgct	gcccatgttc	accagctgct	gccccggctg	gatcggtagc	2520
agcgcggcgt	gcttgcttag	ggccccataa	cctgtcttgg	gcccccggcg	tccgcctctc	2580
cacctacctg	caacatgtac	gtgcctacgg	tattgtcgca	tgtctcttga	cgatttgggt	2640
cgaccttacc	tttgccttgt	gtcctttctc	cacccccacc	cgcctctttc	ctcgccggcc	2700
cccctcgcgc	agctatgctg	gagaaatctt	acccggacct	gatcccctac	gtgagcagct	2760
gcaagagccc	ccagatgatg	ctggcggcca	tggtcaagtc	ctacctagcg	gaaaagaagg	2820
gcatcgcgcc	aaaggacatg	gtcatggtgt	ccatcatgcc	ctgcacgcgc	aagcagtcgg	2880
aggetgaeeg	cgactggttc	tgtgtggacg	ccgaccccac	cctgcgccag	ctggaccacg	2940
tcatcaccac	cgtggagctg	ggcaacatct	tcaaggagcg	cggcatcaac	ctggccgagc	3000
tgcccgaggg	cgagtgggac	aatccaatgg	gcgtgggctc	gggcgccggc	gtgctgttcg	3060
	cggtgtcatg					3120
			JJ			

APP\_ID=10077699 Page 5 of 19

attggcccgg	cagaacgcat	acacttgctg	aacctttgat	gcgggataag	caaggctacc	3180
gatccgcgțc	tttttacacc	tgtttatcac	gtcgctgagc	aagctcgtga	cacctgcagg	3240
cctatgagct	gttcacgggc	acgccgctgc	cgcgcctgag	cctgagcgag	gtgcgcggca	3300
tggacggcat	caaggagacc	aacatcacca	tggtgcccgc	gcccgggtcc	aagtttgagg	3360
agctgctgaa	gcaccgcgcc	geegegegeg	ccgaggccgc	cgcgcacggc	acccccgggc	3420
cgctggcctg	ggacggcggc	gcgggcttca	ccagcgagga	cggcaggggc	ggcatcacac	3480
tgcgcgtggc	cgtggccaac	gggctgggca	acgccaagaa	gctgatcacc	aagatgcagg	3540
ccggcgaggc	caagtacgac	tttgtggaga	tcatggcctg	ccccgcgggc	tgtgtgggcg	3600
gcġgcggcca	gccccgctcc	accgacaagg	ccatcacgca	gaagcggcag	gcggcgctgt	3660
acaacctgga	cgagaagtga	gcgggcggcg	ctgctgggat	tgggcagggg	agggaaggga	3720
ctgcggggca	gggtgcggcg	ggaaacggaa	atgggcaagg	ctcgaggtgg	agggcggggt	3780
gggttggggt	tacttgctac	aggttggcgg	gcaggatgtg	atggaagcag	tgtggaggag	3840
gtgtgcgtag	ggtcccgacg	acggtattcg	cacgagcaaa	gagggtcggc	acttcctgac	3900
acaatgtgcg	cctgcacgtg	cgctcctgtt	gctgccccag	gtccacgctg	cgccgcagcc	3960
acgagaaccc	gtccatccgc	gagctgtacg	acacgtacct	cggagagccg	ctgggccaca	4020
aggtggggg	ggttgtatac	taccagccca	aatgacgggg	ctggtcgggg	gcgttggaga	4080
ggcgggccgg	gagggaggcg	ggctgggtgt	ggggcaacag	caggtgaagg	gacggggggg	4140
cgcactgggc	agggcggtac	atgccttgtc	ctgatagcta	cccacacgcg	actgttgcta	4200
catggatgca	tgacgtgtgc	cgtgtgcttg	acccctgcag	gcgcacgagc	tgctgcacac	4260
ccactacgtg	gccggcggcg	tggaggagaa	ggacgagaag	aagtgaggag	cgccagaggc	4320
tctttgggcg	gagacagctt	caaagcgagg	gggcgtatta	gcagtaccgt	aaatatgcac	4380
tgatgggtga	tgcgggtgtc	ctcctttata	ttgaatgggg	tcaaaatagg	cggcgggtca	4440
aatgtttcct	ttttgagtgg	tgtcacagca	tggggcacgt	gtgcggaggc	cagttgccct	4500
ccagtgcacg	cgctcccggt	gtgtggccgc	actggccttg	gataatgcac	cggtggagga	4560
ttatggaaga	gggggactca	gaaggctcat	tattggacaa	tgcctggtct	cttccacatt	4620
ggtgtgagcg	cggctccgca	taggctgttc	actgcacgct	ggcattaggc	gtaggtactg	4680
gcatgaggga	gcgcggcttg	ctaaccgaat	ggcgtatccc	tccagggcac	gtcggaatgg	4740
cgcgtgccca	tcaacgcaaa	ttcttggcct	tcatcgcttc	tggatattga	agctgcacaa	4800
acctgcattc	tatttgcttg	tttacacgtg	ccccaatctt	ggttggaagc	taaacatgtt	4860
tgggaacaat	tcatcttact	aaagcgtgtg	ggggttgagg	atgcgcacgt	tgtgcgctgg	4920

APP\_ID=10077699 Page 6 of 19

tgggtgggcg	ggaacgtggg	tagcatttag	gctagctggc	atacgacaac	ggggcccgtg	4980
aggattgagc	acttgactcg	cgaacttatg	aacgtagcgc	tttataccca	ccgtatgcga	5040
ttgacgttgg	tgtaggcaac	caggcggtag	gaaggcggag	agatgcattg	caaacgcctg	5100
taaaagaacg	gcatagctac	tagacactct	gatgtggacc	cttggcgcag	ccacgacagg	5160
agaggtgtgc	atcagccgct	tgtaagcacg	cacttctgag	aaaaaaaa		5208
<210> 3 <211> 3265 <212> DNA <213> Chlo	orella fusca	a				
<400> 3	tagtgataag	onataat nna	220002020	cacaaaczaa	aectcaetce	60
		cagtggtaac	•			120
		ggttgcaagt				180
		atctgagtgt				240
		ggatgagctc	•			
		tgttcgtgtc				300
		gctcgtgact				360
		tgcattacac				420
gatgttagcc	ctctggaaca	tttttgcctg	tttggtgctt	acctgaccaa	ctgctgcctg	480
gtatggccaa	cttgtgaagc	tgcgtgtgtt	ggcgttgcta	cagacaccct	gtttggtgct	540
gacctgacca	ttatggagga	gggaacggag	ctgctgcatc	gcctgcagga	ccatctggag	600
cagcacccca	acaaggaggt	gagtaagcca	gctgggtggt	ctaccaccca	gcaccagete	660
gagacagcag	ccttgcatca	acactcacaa	cgtctagctc	ctccttaaat	gagcggacca	720
aacctgtgag	tggcaccatg	tcagctgccc	ctcgcaccaa	agcacagcat	ggcctgtctg	780
tegtegattg	ccacatgagt	gtttgcgttg	ttatgcaagt	gcctgaacaa	actgcatatt	840
cctgtgtctc	tctgcgttcg	cacaggagcc	actgcccatg	ttcaccagtt	gctgcccagg	900
ctgggttgcc	atggttgaaa	agagcaatcc	tgagctcatc	ccctacctgt	catcttgcaa	960
gtcgcctcag	atgatgcttg	gggccgttat	caagaactac	tatgcacagc	aggttggagt	1020
gcagcccagt	gacatctgca	acgtgtcagt	catgccatgc	gtacgcaagc	agggagaggc	1080
tgaccgggag	tggttcaaca	ccacaggtgg	gcgcaggcag	tgtatcacca	gtactggtgt	1140
tctccgtgtg	ttgtcagtgt	gtctgttaga	ggctggatac	tctccagtgc	agtgctgatg	1200
cagagtggcg	gctggtgtgc	agcagcgacc	ccaagaacac	tgagagctgg	caattcaatg	1260
ggcttgcttg	cttactgtca	gcttcctttt	cctgcaggtg	cagtgacata	cggtctgcat	1320

caaggctcaa	acatgttgtg	tatgtatgtg	tgatgttgca	attgcaggcc	ttgcccgtga	1380
tgttgatcat	gtggtgacta	ctgctgaggt	tggtaagata	ttcctggagc	gtggcatcaa	1440
gctgaatgag	ctgccagaga	gcaactttga	caaccccatt	ggcgagggca	caggtggtgc	1500
tctgctgttt	ggcaccactg	gaggtgtcat	ggaggcagca	cttcgcacag	tctatgaagt	1560
ggtgagtggt	actgcttcag	tttcagtcag	tgtaccaacc	aagctactgc	aattgcatag	1620
cgccagtttt	ctgccatcaa	tgacctgctt	tgtaagtagc	tgatacttta	ccaaccactg	1680
gtatttgtgg	ttatcctgcc	atagcacatg	ccttctcctg	ctgttggctt	tatcaacctg	1740
ttggtctatg	tgtcactgct	gtgctgcagg	ttacccagaa	gcccatgggt	cgtgttgact	1800
ttgaggaggt	gcgaggcctt	gaaggaatca	aggaggcaga	gatcacactc	aagccaggag	1860
acgacagccc	attcaaagcc	ttcgcaggag	ctgatgggca	gggcatcacg	ctcaagattg	1920
cagtagccaa	tgggcttggc	aatgccaaga	agctcatcaa	gagcctgtca	gagggcaagg	1980
ccaagtatga	tttcattgag	gtcatggcat	gccctggtgg	ctgcattggc	ggaggcggtc	2040
agccccgcag	tactgacaag	cagatcctgc	agaagcgcca	gcaggctatg	tacaacctgg	2100
atgagcgcag	taccatccgc	cgcagccatg	ataacccatt	catccaggcg	ctgtatgaca	2160
agttcctagg	cgcacccaac	agccacaagg	cacatgatct	gctgcacaca	cactatgtgg	2220
caggtggaat	tccagaggag	aagtgaggga	ccgaggccgg	agtggtgtta	ttagtgtaga	2280
gctaggcagc	agggatctgg	ccgcatttgg	gtgctgttgt	ttggtttggc	atcaaagata	2340
tgatgaatgt	acaatctatt	gggttctttg	tatctcattc	atgactgctg	cttggtgagg	2400
tatgggccag	gaagaagccc	gcatcaatgc	atgtgaacta	ggtggctcca	catatgaacc	2460
ctatctggat	gtttaaggta	cctgaaacaa	tagtgcatcg	gctctgcatg	gctcaacaac	2520
ctgtcttcag	agcaggtgta	ttccacacca	tcttgattta	cctaccactc	tgtagttcaa	2580
gtggtcaaat	tgaatgtcta	tggcagctac	gcctgcagtt	catagtctat	gaaggtttca	2640
ccagagtcca	tgtccctcat	attttttgtt	ttatatgcct	tgattatgcc	ccttgaacca	2700
tgctcaatgc	acacaagttg	gtcgcaggac	aggcggcatc	gtacatctca	attttcagaa	2760
cttgtcagtg	cggcattgcc	ttatttgtac	tcttgcagtc	ctgtttcacc	cttgctactg	2820
ccttgcatgc	atcttgtttt	tgcaagcaac	agctcatgca	ttgcaatcga	tcatcacgta	2880
catccgtgcc	atattcacat	ggttttgact	tgcaaatcaa	ccaccaggca	gtgggtaaat	2940
tgccaggctg	ggtgcacttt	gggccatttg	ggcagccctc	ttgtggcgag	ctttgctgca	3000
gggccaagct	gagtgcatca	gactcagcag	gctgctgctg	gcactgtaga	atgctgaaaa	3060
gggcattcaa	ctacatgtca	ttattaggtt	gacctgagac	agccgtaaga	atatcattgt	3120

APP\_ID=10077699 Page 8 of 19

gtgc	tgaa	ict t	agto	gtca	ia tg	ıtcat	gcca	ı tga	ıtgtç	jtgt	ttċa	ıggga	atg (	gataa	gggag
gtcc	cttcc	etc a	atta	cato	jc ct	ttca	aagag	, act	tcaa	itat	ctgt	tgtc	cag t	tgact	tgttt
gtgt	ttgc	tt a	atco	agtç	gg tt	ctc									
<210> 4 <211> 448 <212> PRT <213> Scenedesmus obliquus															
<400	)> 4	1										-			
Met 1	Pro	Glu	Trp	Gln 5	Pro	Gly	Gly	Arg	Tyr 10	Ala	Val	Ser	Val	Arg 15	Pro
Pro	Val	Asn	Arg 20	Arg	Ala	Val	Val	Ala 25	Ala	Glu	Arg	Arg	Arg 30	Leu	Val
Val	Arg	Ala 35	Ala	Gly	Pro	Thr	Ala 40	Glu	Cys	Asp	Cys	Pro 45	Pro	Ala	
Ala	Pro 50	Lys	Ala	Pro	His	Trp 55	Gln	Gln	Thr	Leu	Asp 60	Glu	Leu	Ala	Lys
Pro 65	Lys	Glu	Gln	Arg	Lys 70	Val	Met	Ile	Ala	Gln 75	Ile	Ala	Pro	Ala	Val 80
Arg	Val	Ala	Ile	Ala 85	Glu	Thr	Met	Gly	Leu 90	Asn	Pro	Gly	Asp	Val 95	Thr
Val	Gly	Gln	Met 100	Val	Thr	Gly	Leu	Arg 105	Met	Leu	Gly	Phe	Asp 110	Tyr	Val
Phe	Asp	Thr 115	Leu	Phe	Gly	Ala	Asp 120	Leu	Thr	Ile	Met	Glu 125	Glu	Gly	Thr
Glu	Leu 130	Leu	His	Arg	Leu	Gln 135	Asp	His	Leu	Glu	Gln 140	His	Pro	Asn	Lys
Glu 145	Glu	Pro	Leu	Pro	Met 150	Phe	Thr	Ser	Cys	Cys 155	Pro	Gly	Trp	Val	Ala 160
Met	Val	Glu	Lys	Ser 165	Asn	Pro	Glu	Leu	Ile 170	Pro	Tyr	Leu	Ser	Ser 175	Cys
		_	0.3				<b>~</b> 3	<b>7</b> . 1	77 7	<b>-</b> 1	<b>.</b>	78	m	D)	71 -

Lys Ser Pro Gln Met Met Leu Gly Ala Val Ile Lys Asn Tyr Phe Ala

APP\_ID=10077699

3180

3240

3265

Page 9 of 19

180 185 190

Ala Glu Ala Gly Ala Lys Pro Glu Asp Ile Cys Asn Val Ser Val Met 195 200 205

Pro Cys Val Arg Lys Gln Gly Glu Ala Asp Arg Glu Trp Phe Asn Thr 210 215 220

Thr Gly Ala Gly Gly Ala Asn Val Asp His Val Met Thr Thr Ala Glu 225 230 235 240

Leu Gly Lys Ile Phe Val Glu Arg Gly Ile Lys Leu Asn Asp Leu Gln 245 250 255

Glu Thr Pro Phe Asp Asn Pro Val Gly Glu Gly Ser Gly Gly Val Leu 260 265 270

Phe Gly Thr Thr Gly Gly Val Met Glu Ala Ala Leu Arg Thr Val Tyr 275 280 285

Glu Val Val Thr Gln Lys Pro Leu Asp Arg Ile Val Phe Glu Asp Val 290 295 300

Arg Gly Leu Glu Gly Ile Lys Glu Ser Thr Leu His Leu Thr Pro Gly 305 310 315 320

Pro Thr Ser Pro Phe Lys Ala Phe Ala Gly Ala Asp Gly Thr Gly Ile 325 330 335

Thr Leu Asn Ile Ala Val Ala Asn Gly Leu Gly Asn Ala Lys Lys Leu 340 345 350

Ile Lys Gln Leu Ala Ala Gly Glu Ser Lys Tyr Asp Phe Ile Glu Val 355 360 365

Met Ala Cys Pro Gly Gly Cys Ile Gly Gly Gly Gly Gln Pro Arg Ser 370 380

Ala Asp Lys Gln I/le Leu Gln Lys Arg Gln Ala Ala Met Tyr Asp Leu 385 390 395 400

Asp Glu Arg Ala Val Ile Arg Arg Ser His Glu Asn Pro Leu Ile Gly 405 410 415

Ala Leu Tyr Glu Lys Phe Leu Gly Glu Pro Asn Gly His Lys Ala His

420 425 430

Glu Leu Leu His Thr His Tyr Val Ala Gly Gly Val Pro Asp Glu Lys
435
440
445

<210> 5

<211> 497

<212> PRT

<213> Chlamydomonas rheinhardtii

<400> 5

Met Ser Ala Leu Val Leu Lys Pro Cys Ala Ala Val Ser Ile Arg Gly
1 5 10 15

Ser Ser Cys Arg Ala Arg Gln Val Ala Pro Arg Ala Pro Leu Ala Ala 20 25 30

Ser Thr Val Arg Val Ala Leu Ala Thr Leu Glu Ala Pro Ala Arg Arg 35 40 45

Leu Gly Asn Val Ala Cys Ala Ala Ala Ala Pro Ala Ala Glu Ala Pro 50 55 60

Leu Ser His Val Gln Gln Ala Leu Ala Glu Leu Ala Lys Pro Lys Asp
70 75 80

Asp Pro Thr Arg Lys His Val Cys Val Gln Val Ala Pro Ala Val Arg 85 90 95

Val Ala Ile Ala Glu Thr Leu Gly Leu Ala Pro Gly Ala Thr Thr Pro 100 105. 110

Lys Gln Leu Ala Glu Gly Leu Arg Arg Leu Gly Phe Asp Glu Val Phe
115 120 125

Asp Thr Leu Phe Gly Ala Asp Leu Thr Ile Met Glu Glu Gly Ser Glu 130 135 140

Leu Leu His Arg Leu Thr Glu His Leu Glu Ala His Pro His Ser Asp 145 150 155 160

Glu Pro Leu Pro Met Phe Thr Ser Cys Cys Pro Gly Trp Ile Ala Met 165 170 175

Leu Glu Lys Ser Tyr Pro Asp Leu Ile Pro Tyr Val Ser Ser Cys Lys 180 185 190 Ser Pro Gln Met Met Leu Ala Ala Met Val Lys Ser Tyr Leu Ala Glu Lys Lys Gly Ile Ala Pro Lys Asp Met Val Met Val Ser Ile Met Pro Cys Thr Arg Lys Gln Ser Glu Ala Asp Arg Asp Trp Phe Cys Val Asp Ala Asp Pro Thr Leu Arg Gln Leu Asp His Val Ile Thr Thr Val Glu Leu Gly Asn Ile Phe Lys Glu Arg Gly Ile Asn Leu Ala Glu Leu Pro Glu Gly Glu Trp Asp Asn Pro Met Gly Val Gly Ser Gly Ala Gly Val Leu Phe Gly Thr Thr Gly Gly Val Met Glu Ala Ala Leu Arg Thr Ala Tyr Glu Leu Phe Thr Gly Thr Pro Leu Pro Arg Leu Ser Leu Ser Glu Val Arg Gly Met Asp Gly Ile Lys Glu Thr Asn Ile Thr Met Val Pro Ala Pro Gly Ser Lys Phe Glu Glu Leu Leu Lys His Arg Ala Ala Arq Ala Glu Ala Ala Ala His Gly Thr Pro Gly Pro Leu Ala Trp Asp Gly Gly Ala Gly Phe Thr Ser Glu Asp Gly Arg Gly Gly Ile Thr Leu Arg Val Ala Val Ala Asn Gly Leu Gly Asn Ala Lys Lys Leu Ile Thr Lys Met Gln Ala Gly Glu Ala Lys Tyr Asp Phe Val Glu Ile Met Ala Cys Pro Ala Gly Cys Val Gly Gly Gly Gln Pro Arg Ser Thr Asp 

Lys Ala Ile Thr Gln Lys Arg Gln Ala Ala Leu Tyr Asn Leu Asp Glu 445

Lys Ser Thr Leu Arg Arg Ser His Glu Asn Pro Ser Ile Arg Glu Leu 450

Tyr Asp Thr Tyr Leu Gly Glu Pro Leu Gly His Lys Ala His Glu Leu 465 470 475 480

Leu His Thr His Tyr Val Ala Gly Gly Val Glu Glu Lys Asp Glu Lys 485 490 495

Lys

<210> 6

<211> 436

<212> PRT

<213> Chlorella fusca

<400> 6

Met Cys Cys Pro Val Val Ala Ser Arg His Ala Gly Arg Ala Arg His 1 5 10 15

Val Ala Val Arg Ala Ala Gly Pro Thr Ser Glu Cys Asp Cys Pro Pro 20 25 30

Thr Pro Gln Ala Lys Leu Pro His Trp Gln Gln Ala Leu Asp Glu Leu 35 40 45

Ala Lys Pro Lys Glu Ser Arg Arg Leu Met Ile Ala Gln Ile Ala Ser 50 55

Ala Val Arg Val Ala Ile Ala Glu Thr Ile Gly Leu Ala Pro Gly Asp
65 75 80

Val Thr Ile Gly Gln Leu Val Thr Gly Leu Arg Met Leu Gly Phe Asp 85 90 95

Tyr Val Phe Asp Thr Leu Phe Gly Ala Asp Leu Thr Ile Met Glu Glu 100 105 110

Gly Thr Glu Leu Leu His Arg Leu Gln Asp His Leu Glu Gln His Pro 115 120 125

APP\_ID=10077699

Asn Lys Glu Glu Pro Leu Pro Met Phe Thr Ser Cys Cys Pro Gly Trp Val Ala Met Val Glu Lys Ser Asn Pro Glu Leu Ile Pro Tyr Leu Ser Ser Cys Lys Ser Pro Gln Met Met Leu Gly Ala Val Ile Lys Asn Tyr Tyr Ala Gln Gln Val Gly Val Gln Pro Ser Asp Ile Cys Asn Val Ser Val Met Pro Cys Val Arg Lys Gln Gly Glu Ala Asp Arg Glu Trp Phe Asn Thr Thr Gly Ala Gly Leu Ala Arg Asp Val Asp His Val Val Thr Thr Ala Glu Val Gly Lys Ile Phe Leu Glu Arg Gly Ile Lys Leu Asn Glu Leu Pro Glu Ser Asn Phe Asp Asn Pro Ile Gly Glu Gly Thr Gly Gly Ala Leu Leu Phe Gly Thr Thr Gly Gly Val Met Glu Ala Ala Leu Arg Thr Val Tyr Glu Val Val Thr Gln Lys Pro Met Gly Arg Val Asp Phe Glu Glu Val Arg Gly Leu Glu Gly Ile Lys Glu Ala Glu Ile Thr Leu Lys Pro Gly Asp Asp Ser Pro Phe Lys Ala Phe Ala Gly Ala Asp Gly Gln Gly Ile Thr Leu Lys Ile Ala Val Ala Asn Gly Leu Gly Asn Ala Lys Lys Leu Ile Lys Ser Leu Ser Glu Gly Lys Ala Lys Tyr Asp Phe Ile Glu Val Met Ala Cys Pro Gly Gly Cys Ile Gly Gly Gly 

Gln Pro Arg Ser Thr Asp Lys Gln Ile Leu Gln Lys Arg Gln Gln Ala 370 375 380

Met Tyr Asn Leu Asp Glu Arg Ser Thr Ile Arg Arg Ser His Asp Asn 385 390 395 400

Pro Phe Ile Gln Ala Leu Tyr Asp Lys Phe Leu Gly Ala Pro Asn Ser 405 410 415

His Lys Ala His Asp Leu Leu His Thr His Tyr Val Ala Gly Gly Ile 420 425 430

Pro Glu Glu Lys 435

<210> 7 <211> 2636 <212> RNA

<213> Scenedesmus obliquus

<400> 7 acaacagagc quuagagaua cuucauagcu gcaacuagac uaccuuuacc cuaacgaaau 60 120 cacccuagac cgacaguguc ggaguagcug cgacccaaac gugauggcga gcggauugcu 180 ucucaagcag cgcucgguau gccugagugg caaccgggag gucgguaugc uguuucuguc 240 cgcccgccag ugaacaggcg ggcuguggug gcagcagagc gcaggcgccu uguugugcgg 300 gcagcuggec caacagcaga augugauuge ccaccagcue ccgcgcccaa ggccccgcac uggcagcaga cgcuagauga gcuagccaag ccuaaggagc agcgcaaggu gaugaucgcc 360 420 cagaucgcac cagcagugcg cguggcuauu gcagagacca ugggacucaa cccuggggau 480 gugacaguug gccagauggu gaccggccug cgcaugcugg gcuuugauua uguguuugac 540 acgeuguuug gugeugaeeu caccaucaug gaggagggea cagageuaeu geacaggeuu 600 caggaccacc uggagcagca ccccaacaag gaggagccgc ugcccauguu caccagcugc 660 ugcccuggcu ggguggccau gguggagaag uccaaccccg agcucauccc cuaccugucu 720 uccuqcaaqu cgccccagau gaugcugggc gcagucauca agaacuacuu cgcugccgag 780 qccqqcqcca aqccuqaqqa caucuqcaac quqaqcquga ugcccuqcgu gcgcaagcag 840 ggcgaggcug accgcgagug guucaacacc acaggggcug gcggcgcgaa cguggaccac 900 gucaugacaa cugcagagcu gggcaagauc uuuguggagc gcggaaucaa gcugaacgac 960 cugcaggaga cgcccuuuga caaccccguc ggcgagggca gcggcggcgu acuguucggc 102.0 accacuggag gcgugaugga ggcqgcgcug cgcaccgugu acgaaguggu cacacagaag

ccuuuggacc	gcaucgucuu	ugaggacgug	cgcggccugg	agggcaucaa	ggaguccacg	1080
cugcaccuca	ccccaggccc	caccagcccc	uucaaggccu	uugcaggcgc	agacggcacc	1140
ggcaucaccc	ucaacaucgc	ggucgccaac	ggccucggca	augccaagaa	gcucaucaag	1200
cagcuggcug	caggcgagag	caaguacgac	uucaucgagg	ucauggccug	ccccggcggc	1260
ugcaucggcg	gcggcggcca	gccgcgcagc	gcggacaagc	agauccugca	gaagcgccag	1320
gcggccaugu	acgaccugga	cgagcgcgcg	gugauccggc	gcagccacga	gaacccgcug	1380
auuggcgcgc	uguaugagaa	guuccugggc	gagcccaacg	gccacaaggc	gcacgagcug	1440
cugcacacgc	acuacguggc	cggcggcgug	cccgaugaga	agugaagcgg	uggcugguga	1500
ugcuggcugc	ggcgaagaaa	cggugggcau	gguggugggu	ggguugcugc	augguggugu	1560
cgcucgugca	gcaugguggg	uuugcgguug	ugauguuggg	caugcugcac	ggagguguuu	1620
gcaugguuau	ggauaugguu	caggugcugu	gcugcgucgc	augccauaag	caccuuguga	1680
cccugugcga	ugcauaaaaa	uagauauugc	cauuugguuc	caggcuggug	guggcagugg	1740
cugguuaaca	ggggagugug	uguguuugug	ugucuucauu	gucggugugu	ucuugcugca	1800
uguauuguag	uguaaugggu	uaugcacgcc	ugcaugcgca	cgcgcuccuc	gugcugcgac	1860
agugcacaac	gcacagcgug	auacagcugc	aggacguuug	cggaaaaaca	cuuguuacug	1920
gugacggcug	aagcagcgau	gauggagaga	auggauucgc	ugcuaucuca	cagggcgugg	1980
cugcugcauc	gccauggcau	gucccuguug	cacgcaauug	ccugcguaau	uuugauagug	2040
gcagcacuga	ggcagcugca	aggccuucug	ccagcggcug	uuuguguccu	aucuguguuu	2100
acaggcagcu	gcauuugaag	gcaagggggu	uggccaucac	ucacuuugau	cacucacuuu	21,60
gaagcaggcu	uccauccaug	uauuggucaa	cgcacugaag	uucuuuuuu	gucaccaggc	2220
agcaguauug	ugugcacacu	acuugcuaug	gagaugacag	cagcaucaau	cucaagcaug	2280
augaaagcgu	auguuguauc	agugccccau	uuugcagacu	cuuaagagcu	uuaccuucuc	2340
agggguugca	gcagguggug	gucagccagu	ugagggagug	uguggcuguu	gucuugccac	2400
caugugagua	uugaaaccac	cauccugagc	uaaguguuca	ggcaucuuac	ccucauaccc	2460
cgcuacccug	cuacugggag	uuucguuuca	uuguauuggc	agccguuuac	uaauuaguaa	2520
uggcgcuuga	gcgaggcaug	ucuugauaug	uaugccuuag	gagaguguga	gcucaacuca	2580
auucucauaa	guguaagcca	cacaacugga	aaaaaaaaa	aaaaaaaaa	aaaaaa	2636

<sup>&</sup>lt;210> 8

<sup>&</sup>lt;211> 2399

<sup>&</sup>lt;212> RNA

<sup>&</sup>lt;213> Chlamydomonas rheinhardtii

<400> 8 aucuuacaug	aacacacaaa	cacucucgca	ggcacuagcc	ucaaacccuc	gaaaccuuuu	60
uccaacaguu	uacaccccaa	uucggacgcc	gcuccaagcu	cgcuccguug	cuccuucauc	120
gcaccaccua	uuauuucuaa	uaucguagac	gcgacaagau	gucggcgcuc	gugcugaagc	180
ccugcgcggc	cgugucuauu	cgcggcagcu	ccugcagggc	gcggcagguc	gcccccgcg	240
cucegeuege	agccagcacc	gugcguguag	cccuugcaac	acuugaggcg	cccgcacgcc	300
gccuaggcaa	cgucgcuugc	gcggcugccg	cacccgcugc	ggaggcgccu	uugagucaug	360
uccagcaggc	gcucgccgag	cuugccaagc	ccaaggacga	ccccacgcgc	aagcacgucu	420
gcgugcaggu	ggcuccggcc	guucgugucg	cuauugccga	gacccugggc	cuggcgccgg	480
gcgccaccac	ccccaagcag	cuggccgagg	gccuccgccg	ccucggcuuu	gacgaggugu	540
uugacacgcu	guuuggcgcc	gaccugacca	ucauggagga	gggcagcgag	cugcugcacc	600
gccucaccga	gcaccuggag	gcccacccgc	acuccgacga	geegeugeee	auguucacca	660
gcugcugccc	cggcuggauc	gcuaugcugg	agaaaucuua	cccggaccug	auccccuacg	720
ugagcagcug	caagagcccc	cagaugaugc	uggcggccau	ggucaagucc	uaccuagcgg	780
aaaagaaggg	caucgcgcca	aaggacaugg	ucaugguguc	caucaugccc	ugcacgcgca ·	840
agcagucgga	ggcugaccgc	gacugguucu	guguggacgc	cgaccccacc	cugcgccagc	900
uggaccacgu	caucaccacc	guggagcugg	gcaacaucuu	caaggagcgc	ggcaucaacc	960
uggccgagcu	gcccgagggc	gagugggaca	auccaauggg	cgugggcucg	ggcgccggcg	1020
ugcuguucgg	caccaccggc	ggugucaugg	aggcggcgcu	gcgcacggcc	uaugagcugu	1080
ucacgggcac	gccgcugccg	cgccugagcc	ugagcgaggu	gcgcggcaug	gacggcauca	1140
aggagaccaa	caucaccaug	gugecegege	ccggguccaa	guuugaggag	cugcugaagc	1200
accgcgccgc	cgcgcgcgcc	gaggccgccg	cgcacggcac	ccccgggccg	cuggccuggg	1260
acggcggcgc	gggcuucacc	agcgaggacg	gcaggggcgg	caucacacug	cgcguggccg	1320
uggccaacgg	gcugggcaac	gccaagaagc	ugaucaccaa	gaugcaggcc	ggcgaggcca	1380
aguacgacuu	uguggagauc	auggccugcc	ccgcgggcug	ugugggcggc	ggcggccagc	1440
cccgcuccac	cgacaaggcc	aucacgcaga	agcggcaggc	ggcgcuguac	aaccuggacg	1500
agaaguccac	gcugcgccgc	agccacgaga	acccguccau	ccgcgagcug	uacgacacgu	1560
accucggaga	gccgcugggc	cacaaggcgc	acgagcugcu	gcacacccac	uacguggccg	1620
gcggcgugga	ggagaaggac	gagaagaagu	gaggagcgcc	agaggcucuu	ugggcggaga	1680
cagcuucaaa	gcgagggggc	guauuagcag	uaccguaaau	augcacugau	gggugaugcg	1740

APP\_ID=10077699 Page 17 of 19

gguguccucc	uuuauauuga	auggggucaa	aauaggcggc	gggucaaaug	uuuccuuuuu	1800
gagugguguc	acagcauggg	gcacgugugc	ggaggccagu	aggcuguuca	cugcacgcug	1860
gcauuaggcg	uagguacugg	caugagggag	cgcggcuugc	uaaccgaaug	gcguaucccu	1920
ccagggcacg	ucggaauggc	gcgugcccau	caacgcaaau	ucuuggccuu	caucgcuucu	1980
ggauauugaa	gcugcacaaa	ccugcauucu	auuugcuugu	uuacacgugc	cccaaucuug	2040
guuggaagcu	aaacauguuu	gggaacaauu	caucuuacua	aagcgugugg	ggguugagga	2100
ugcgcacguu	gugcgcuggu	gggugggcgg	gaacgugggu	agcauuuagg	cuagcuggca	2160
uacgacaacg	gggcccguga	ggauugagca	cuugacucgc	gaacuuauga	acguagcgcu	2220
uuauacccac	cguaugcgau	ugacguuggu	guaggcaacc	aggcgguagg	aaggcggaga	2280
gaugcauugc	aaacgccugu	aaaagaacgg	cauagcuacu	agacacucug	auguggaccc	2340
uuggcgcagc	cacgacagga	gaggugugca	ucagccgcuu	guaagcacgc	acuucugag	2399

<sup>&</sup>lt;210> 9

<400> 9 60 geggaauuae uagugauaag cagugguaac aacgcagagu egegggeagg gaeuegauea 120 guuguuaugu guugccccgu gguugcaagu aggcacgcag ggcgugcaag gcauguugcu 180 guccgugcag cagggccaac aucugagugu gauuguccuc caacaccuca ggccaagcug 240 ccucacugge ageaggeucu ggaugageuc gccaageeca aggagageag gagguugaug 300 aucgegeaaa uegeeucege uguuegugue geuauugeug agaeeauugg euuggeecea 360 ggagauguca ccauugggca gcucgugacu gggcugcgua ugcuuggcuu ugauuauguc 420 uuugacaccc uguuuggugc ugaccugacc auuauggagg agggaacgga gcugcugcau 480 cgccugcagg accaucugga gcagcaccc aacaaggagg agccacugcc cauguucacc 540 aguugcugcc caggcugggu ugccaugguu gaaaagagca auccugagcu cauccccuac 600 cugucaucuu gcaagucgcc ucagaugaug cuuggggccg uuaucaagaa cuacuaugca 660 cagcagguug gagugcagcc cagugacauc ugcaacgugu cagucaugcc augcguacgc 720 aagcagggag aggcugaccg ggagugguuc aacaccacag gugcaggccu ugcccgugau 780 guugaucaug uggugacuac ugcugagguu gguaagauau uccuggagcg uggcaucaag 840 cugaaugage ugccagagag caacuuugac aaccccauug gcgagggcac agguggugcu 900 cugcuguuug gcaccacugg aggugucaug gaggcagcac uucgcacagu cuaugaagug

gugacccaga agcccauggg ucguguugac uuugaggagg ugcgaggccu ugaaggaauc

960

<sup>&</sup>lt;211> 2421

<sup>&</sup>lt;212> RNA

<sup>&</sup>lt;213> Chlorella fusca

1020 aaggaggcag agaucacacu caagccagga gacgacagcc cauucaaagc cuucgcagga 1080 gcugaugggc agggcaucac gcucaagauu gcaguagcca augggcuugg caaugccaag aagcucauca agagccuguc agagggcaag gccaaguaug auuucauuga ggucauggca 1140 ugcccuggug gcugcauugg cggaggcggu cagccccgca guacugacaa gcagauccug 1200 cagaagegee ageaggeuau guacaaceug gaugagegea guaceaueeg eegeageeau 1260 1320 gauaacccau ucauccaggc gcuguaugac aaguuccuag gcgcacccaa cagccacaag 1380 gcacaugauc ugcugcacac acacuaugug gcagguggaa uuccagagga gaagugaggg 1440 accgaggccg gagugguu auuaguguag agcuaggcag cagggaucug gccgcauuug 1500 ggugcuguug uuugguuugg caucaaagau augaugaaug uacaaucuau uggguucuuu guaucucauu caugacugcu gcuuggugag guaugggcca ggaagaagcc cgcaucaaug 1560 1620 caugugaacu agguggcucc acauaugaac ccuaucugga uguuuaaggu accugaaaca 1680 auagugcauc ggcucugcau ggcucaacaa ccugucuuca gagcaggugu auuccacacc 1740 aucuugauuu accuaccacu cuguaguuca aguggucaaa uugaaugucu auggcagcua cgccugcagu ucauagucua ugaagguuuc accagagucc augucccuca uauuuuuugu 1800 uuuauaugcc uugauuaugc cccuugaacc augcucaaug cacacaaguu ggucgcagga 1860 caggeggeau eguacaucue aauuuucaga acuugucagu geggeauuge euuauuugua 1920 cucuugcagu ccuguuucac ccuugcuacu gccuugcaug caucuuguuu uugcaagcaa 1980 cagcucauge auugeaaueg aucaucaegu acauceguge cauauucaea ugguuuugae 2040 uugcaaauca accaccaggc aguggguaaa uugccaggcu gggugcacuu ugggccauuu 2100 2160 gggcagcccu cuuguggcga gcuuugcugc agggccaagc ugagugcauc agacucagca 2220 ggcugcugcu ggcacuguag aaugcugaaa agggcauuca acuacauguc auuauuaggu ugaccugaga cagccguaag aauaucauug ugugcugaac uuagucguca augucaugcc 2280 augaugugug uuucagggau ggauaaggga gguccuuccu caauuacaug ccuuucaaga 2340 gacuucaaua ucuguuguca gugacuuguu uguguuugcu uaauccagug guucucaaaa 2400 aaaaaaaaa aaaaaaaaaa a 2421

APP\_ID=10077699 Page 19 of 19